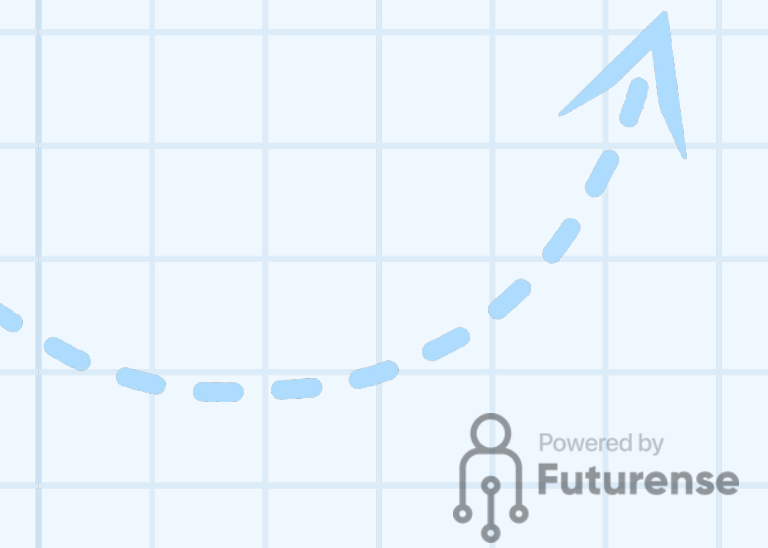
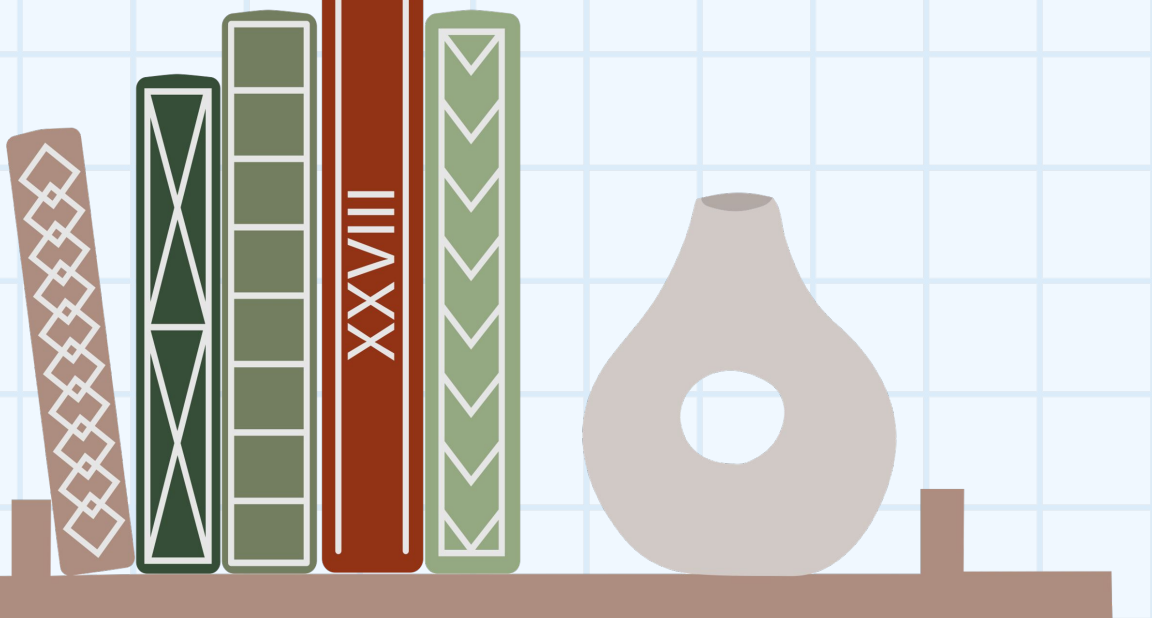




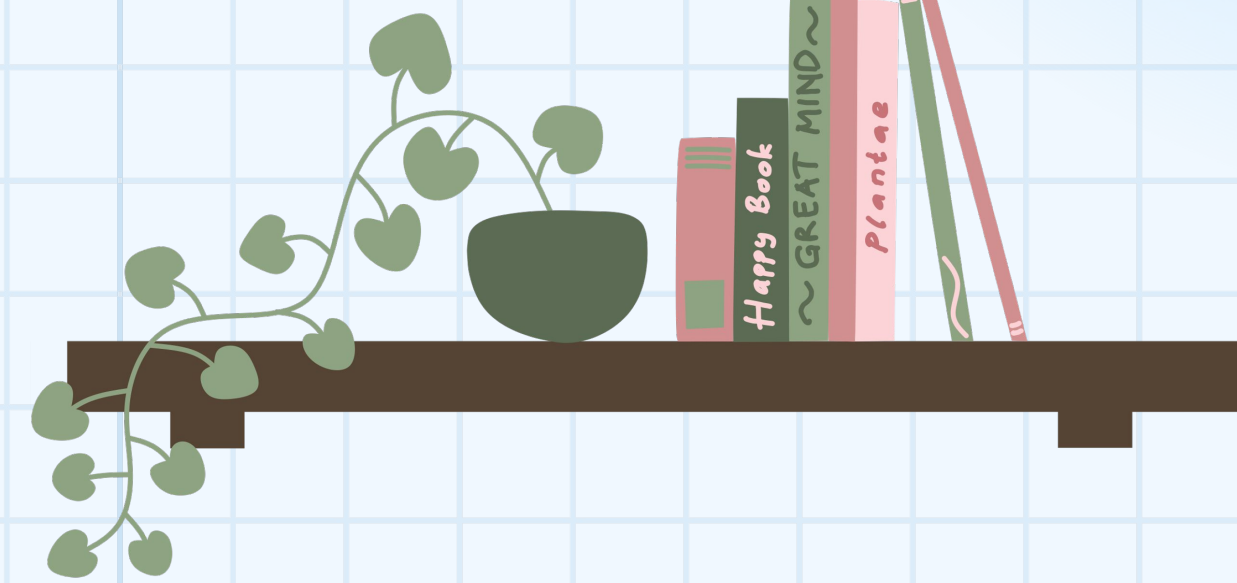
BS./BSC.IN

Applied AI and Data Science

Algorithmic Thinking & its Applications



Powered by
Futurene





Foundations of Algorithmic thinking

in Text & Everyday

- AI Assisted Problem Solving

DR. DIP SANKAR
BANERJEE

- Flowcharts & Pseudocodes
- Common pitfalls & solutions

- Career applications





Let's dive into and learn:



- 1
- 2
- 3
- 4

Understanding what an algorithm is and exploring real world examples.

Learning how algorithms power everyday tools.

Applying Algorithmic thinking to solve problems.



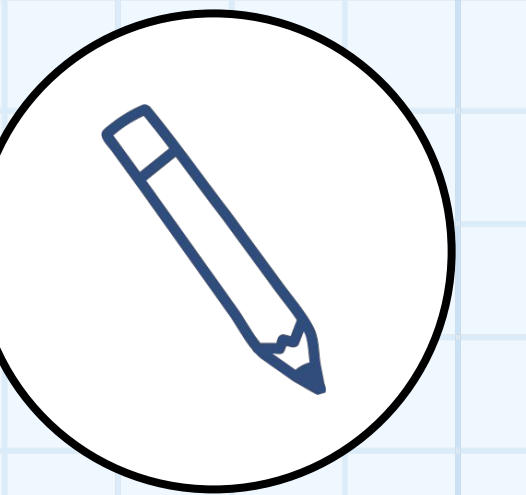
Learning Objectives



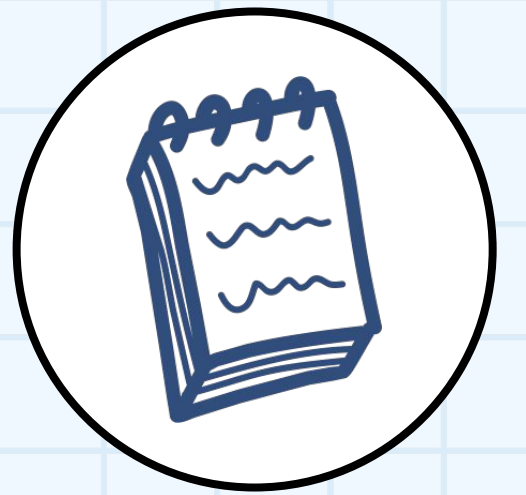
Basics of Algorithms
Understand the basics of Algorithms



Everyday Examples
Recognize Algorithms in everyday life



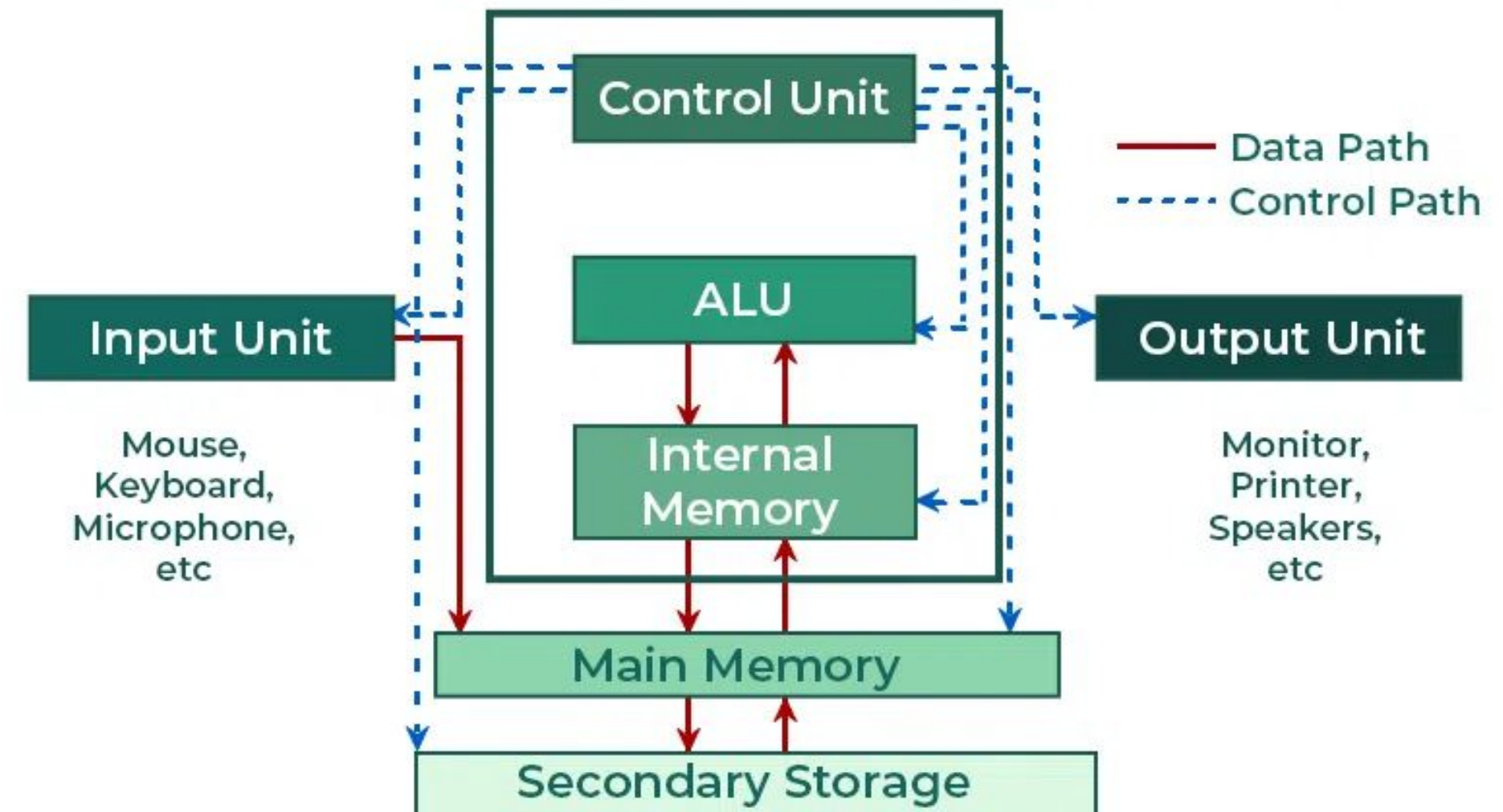
Flowcharts/Pseudocodes
Understand what is flowcharts and pseudocodes



Hands on
Gain hands on experience on simple Algorithmic tasks

Components of a computer

Components of computer





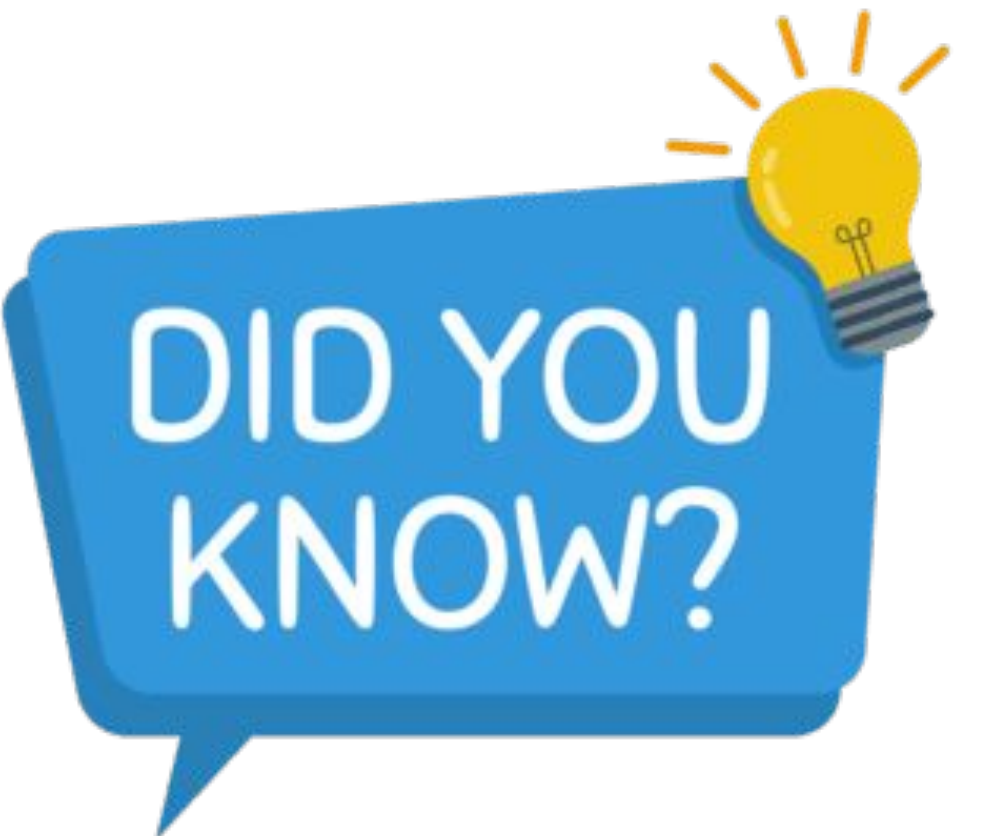
Components of a computer





Welcome to Algorithms

What is an Algorithm?



Did you know, your morning routine is also an Algorithm?



Algorithms in daily life.

"Algorithms Are Everywhere! 🌎"

Examples:

- Social Media: How Instagram decides which posts to show you.
- Cooking: Following a recipe step-by-step.
- Travel: Using Google Maps to find the fastest route.



Real world algorithms example

"From Cooking to Coding 🔎💻"

Case Studies:

How Zomato uses algorithms to recommend restaurants?



viewing history?

How Netflix suggests shows based on your



Task automation

"Automating Everyday Tasks 🛡"

Examples:

- Creating a to-do list in a task management app.
- Setting up automatic bill payments.
- Using Excel formulas to calculate expenses.



Flowcharts and Pseudocodes

Visualizing algorithms



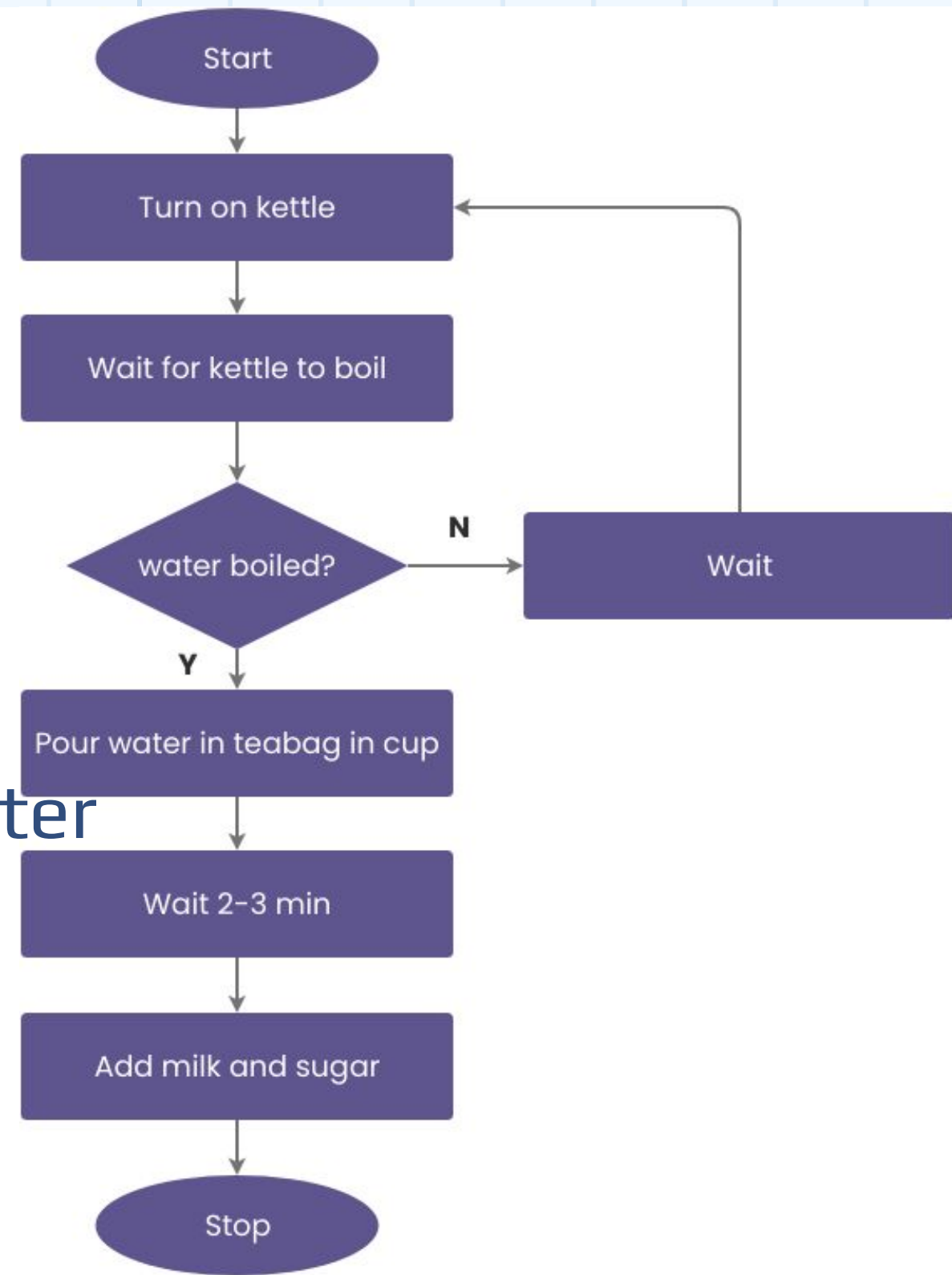


Flowcharts and Pseudocodes

Map your algorithms: Flowcharts

Basic Elements:

- Process Blocks: Represent tasks (e.g., "Turn on Kettle").
- Decision Diamonds: Represent choices (e.g., "water boiled?").
- Flow Arrows: Show the sequence of steps.
- Start/Stop Points: Mark the beginning and end of





Flowcharts and Pseudocodes

"How Ola Plans Your Ride 🚗"

Complete Workflow:

- a. The user opens the app.
- b. App checks for nearby drivers.
- c. The user selects a ride.
- d. App calculates fare and ETA.
- e. Ride is confirmed.

To do



Activity: Create a flowchart
for this workflow.



From Flowcharts to Pseudocode



Translation Process:

- a. Write down each step in plain English.
- b. Use simple commands (e.g., "If-Else" for decisions).
- c. Test the logic to ensure it works.

Example: Pseudocode for booking a movie ticket online.



Interactive workshop

"Let's Build a Flowchart Together!"



Group Exercise:

- Problem: Plan a school fest.
- Tasks: Break down the problem into steps (e.g., budget planning, event scheduling).

Outcome: Create a flowchart as a group.



Common pitfalls and solutions

"How to Avoid Pitfalls ⚡"

Problem-Solving / Algorithmic thinking Framework:

- a. Identify the issue.
- b. Analyze the root cause.
- c. Develop a solution.
- d. Implement and monitor the solution.

Recap



1. Algorithms are step-by-step solutions, from recipes to tech systems.
2. Visualizing algorithms through flowcharts.
3. How AI tools (like ChatGPT, Asana) help in task automation and decision-making.
4. Effective problem-solving and algorithmic thinking strategies.
5. Modern careers in data analysis, AI, and business consulting.



Thank you

